

CLAIMS

1) Device for beauty treatment of limbs characterized in that it includes at least:

- a first support (2) for at least one limb portion fit for allowing an operator to operate on said portion by using tools, products and material;
- aspirator means (3) fit to suck air with powders and/or vapors of products used for the beauty treatment of limbs and fit to reintroduce the purified air in the environment;
- a set of lamps (4) for the treatment of the limb portion or for working on products applied to the limb.

5 2) Device according to claim 1 characterized in that in an operating condition (P) in which base means (6) of device (1) mate an almost plain and horizontal surface, the aspirator means (3) is below the first support (2) an edge (7) thereof is close and facing a portion 10 of aspirator means (3).

15 3) Device according to claim 1 characterized in that the first support (2) has a convex shape and a surface adequate to support two hands or feet.

20 4) Device according to claim 1 characterized in that aspirator means (3) include at least a motorized fan (8) associated to filtering means (9).

25 5) Device according to claims 2 and 4 characterized in that in operating condition (P), the upper portion of filtering means (9) defines a second support (10).

6) Device according to claim 1 characterized in that the set of lamps (4) is housed in a cavity (11) for at least one hand or foot.

30 7) Device according to claim 1 characterized in that the lamps (4) have a light emission of suitable spectrum for the polymerization or hardening of products applied to the nails.

8) Device according to claim 1 characterized in that includes removable containers (12) for

the products used for beauty treatment of limbs.

- 9) Device according to claim 8 characterized in that includes support means (13) for the wrist adjacent to the removable containers (12).

5

- 10) Device according to claim 1 characterized in that include ultrasonic means for making easier to remove false nails, nail varnishes, resins and similar from the fingernails.

- 10 11) Device according to claim 10 characterized in that the ultrasonic means are associated to a container for a liquid and for the fingernails to be cleaned.

- 12) Device according to the claim 10 characterized in that it includes a timer (5) controlling the ultrasonic means.

- 15 13) Device according to claim 1 characterized in that includes at least a handle (16).

- 14) Device according to claim 1 characterized in that further includes a switchboard (20) provided at lest with one on-off button (21), one power supply jack (22) and one rheostat (23).

20

- 15) Device according to claim 14 characterized in that further includes a supply transformer, for powering external tools through supply jack (22).

- 25 16) Device according to claim 6 characterized in that further comprises an eyelid portion (24) at the upper external edge of cavity (11) for protecting the lamps (4) against collisions and impacts.

- 17) Device according to claim 1 characterized in that further comprises hinged portions (25) of the device side walls.

30

- 18) Device according to claim 6 characterized in that further comprises inner fan means, whose outlet flows into the cavity (11) and which are fit for drying and hardening the

products applied to the fingernails.

- 19) Device according to claim 6 characterized in that further comprises drawer means for containing products for treatment which can be extracted from the cavity (11).

5

- 20) Device according to claim 12 characterized in that the timer (5) at least controls the lighting time of lamps (4)